

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A network print system having a communication network comprising:

a memory server coupled to said communication network; and

a printer comprising:

an input unit for receiving print data from said communication network;

an interpretation controller for converging the print data into a file in a printer intermediate language;

an expansion controller for expanding the file ~~in the printer intermediate language~~ into bit map data;

a memory for storing the bit map data; and

a memory data input/output unit for exchanging the file in the printer intermediate language with said memory server through said communication network; and

an engine for printing the bit map data;

wherein said printer prints the bitmap data of the file ~~in the printer intermediate language~~ and sends the file ~~in the printer intermediate language~~ to said memory server,

wherein said memory server stores the file, and

wherein said printer is operable to

~~prints out by reading~~ read the file stored by said memory server from  
said memory server;

expand the read data into bit map data; and

print the bitmap data of the read file.

2. (Original) The network print system of claim 1,

wherein said printer further comprises an error detector for detecting a  
printing error of the print data,

wherein said memory is a page memory, and

wherein said printer, when the printing error is detected, reads a file on a  
page which is not printed out in the file from said memory server and prints the  
data.

3. (Original) The network print system of claim 1,

wherein said printer further comprises an error detector for detecting a  
printing error of said print data,

wherein said memory is a band memory, and

wherein said printer, when the printing error is detected, reads a file of a  
beginning band of a page which is not printed in the file from said memory server,  
while arbitrating a flow with said memory server.

4. (Original) The network print system of claim 3,

wherein said printer sends a flow control stop signal to said memory server  
when said band memory is full, and

wherein said printer reads a file of the beginning band of the page not printed of the file from said memory server when detecting the printing error and when not sending the flow control stop signal,

5. (Original) The network print system of claim 1,

wherein said printer further comprises an operation unit for selecting a first file of the file in the print intermediate language by displaying a printing status of the file in the print intermediate language, and

wherein said printer reads the first file from said memory server.

6. (Original) The network print system of claim 5, wherein said printer is set busy on said communication network while printing the first file.

7. (Original) The network print system of claim 5,

wherein said printer sends the file in the printer intermediate language and file identification information of the file to said memory server parallel to print the file,

wherein said memory server stores the file and the file identification information,

wherein said printer reads first file identification information of the first file of the file identification information from said memory server, and

wherein said operation unit displays the first file information.

8. (Original) The network print system of claim 5, wherein said printer inquires said memory server whether said memory server is valid or not at least one of before printing the file and before reading the file from said memory server.

9. (Currently Amended) The network print system of claim 5,

Application No.: 09/814,326  
Amendment Dated: January 19, 2005  
Reply to Office Action of: October 19, 2004

MAT-8110US

wherein said printer sends the file ~~in the printer intermediate language and~~  
printer setting information of the file to said memory server and parallel to print the  
fileprints the bit map data,

wherein said memory server stores the file and the printer setting  
information, and

wherein said printer reads printer setting information of the first file of the  
printer setting information from said memory server.